

MIMMS AIS REPORTS

GYSGT WEBBER

MIMMS AIS REPORTS

OVERVIEW

The purpose of this period of instruction is to provide you with the knowledge and skills necessary to supervise MIMMS-AIS.

MIMMS AIS **REPORTS**

- **You will get classes on:**
 - ✓ **Daily Process Report**
 - ✓ **Daily Transaction Listing**
 - ✓ **LM2 Unit Report**
 - ✓ **Weekly Owning Unit TAM Report**
 - ✓ **Weekly Maintenance Exception Report**

MIMMS AIS REPORTS

- **TERMINAL LEARNING OBJECTIVE**
- **ENABLING LEARNING OBJECTIVES**

MIMMS AIS REPORTS

- Method and Media
- IRF's

MIMMS AIS REPORTS

EVALUATION

Performance Evaluation

Safety/Cease Training



DAILY PROCESS REPORT (DPR)

SYSTEM FAILURE

UM-4790-5
CHAPTER 17. PG. 17-19

DAILY PROCESS REPORT

- Description. This report provides maintenance managers at all levels visibility of active EROs in their shop.
 - ✓ EROs which have had action taken will be indicated by two asterisks (**) to the left of the ERO number.
 - ✓ The Job Status field is capable of presenting up to ten history entries. Quantity over ten will cause the oldest one to fall off the record.

DAILY PROCESS REPORT

CONT.

- **9 TRANSACTION:** (Closing out the ERO) Will print the following data:
- ✓ Closed Date
 - ✓ Job Status
 - ✓ Civ. Labor Charge
 - ✓ Military Labor
 - ✓ Parts Charge

DAILY PROCESS REPORT

CONT.

➤ **Supply Status.**

- ✓ **Normally entered automatically by:**
 - **SASSY: Supported Activities Supply Support System**
 - **MILSTRIP: Military Standard Requisitioning And Issue Procedures**
- ✓ **Use of a “7 Transaction” will manually enter status.**

DAILY PROCESS REPORT

USE

- ✓ The DPR provides the complete history of an item in the maintenance cycle.
- ✓ Distribution should be at the shop section and Unit MMO.
- ✓ Each open ERO is presented in shop section/ERO sequence.
- ✓ First two lines present basic identification data and current maintenance status.
- ✓ Third line for each ERO is a listing of repair parts requirements and the supply action to date on these requirements.

DAILY PROCESS REPORT

USE (Cont'd.)

- ✓ Situations spotted such as:
 - Add-on parts, indicating faulty initial inspection
 - Repeat parts, indicating:
 - Parts used on other equipment
 - Faulty initial inspection
 - Faulty or damaged parts were received
 - Lost parts
- ✓ Identifies misuse of category codes, priorities, and NMCS/NMCM
 - ✓ MMO can identify parts which have long lead times based on its current status.

DAILY PROCESS REPORT

USE (Cont'd.)

- ✓ Is a tool to reconcile with SASSY.
 - * Information concerning reconciliation refer to current editions of MCO P4790-2 and UM 4400-124.
- ✓ Via a T-Transaction the MMO can identify the parts on order at a different echelon of maintenance.
- ✓ Shows labor and material resources expended for a given ERO upon being closed.

DPR LEGEND

1 FIRST LINE.

- **ERO** - Displays the equipment repair order number.
- **TAM** - Displays the table of authorized material control number of the equip. undergoing maintenance.
- **ID** - Displays the identification number of the equip. undergoing maintenance.
- **SERIAL #** - displays the USMC/manufacturer's serial number.
- **CAT** - Displays a code which identifies the category of the equipment. It's used in the production of equipment readiness transaction.
- **RDD** - Displays the required delivery date. Indicates to maintenance that the equipment is critical and is needed by the date entered.

A4150D32			DAILY PROCESS REPORT FOR MAJCMD MARCORDET							UNIT MARCORDET ENGINEERS									
														09/30/97 (7273)			PAGE: 2		
														SHOP SECTION 2			SUB-SHOP D		
ERO	TAM	ID	SERIAL #				CAT	RDD	PRI	NSN-IN-MAINT		NOMEN		DCD	DRIS	EOT			
AWTG-STAT	OWNER		JOB-STATUS	PARTS CHARGE	ECH	QTY	X-EROS			MARES/DATE		DEFECT	DDL	DIS	DEST/HOLDER				
			RCVD	DOCUMENT #	U/I	QTY	PRI			PART-NSN		PART-NAME	STAT	DATE	DIC/EXC	NMCS	LKH	AD	
**Y	W126	B2561	09276A	571969	X		05			3930-01-305-2111		TRUCK FORKLIFT		7190			H		
	21790		7196-SHT PART	0.00	2	1				LD- /7227		ELEC-EXSYS		83					
			7190-INS PRGS																
			R-7227	MAG39-7195-7401	EA	1	02			2920-01-279-3948		GENERATOR,	BB	197	AE1	N	MR3	F3	
			R-7234	21790-7198-7M25	EA	1	05			3020-01-333-1780		PULLEY,GRO	J	216	AS1	E	S9C	AT	
			R-7203	21790-7198-7M26	EA	1	05			6140-01-431-1172		BATTERY ST	BA	198	AE1	E	MR2	AT	
			R-7203	21790-7198-7M29	EA	1	12			6240-00-727-8573		LAMP,INCAN	BA	198	AE1		MR2	AT	
			R-7203	21790-7198-7M30	EA	1	12			6220-01-343-1324		SPOTLIGHT	BA	198	AE1		MR2	AT	
			R-7203	21790-7198-7M31	EA	1	12			5945-01-337-6473		SOLENOID,E	BA	198	AE1		MR2	AT	
			R-7203	21790-7198-7M32	EA	1	12			5340-01-335-4179		BUMPER,NON	BA	198	AE1		MR2	AT	
				21790-7198-7M33	EA	1	12			2990-01-185-1796		CAP,RAIN	9	226	AS1		S9C	A	
				21790-7198-7M34	EA	1	12			6620-01-068-9995		GAGE,TEMPE	A	223	AS1		S9G	A	
				21790-7202-7E00	EA	1	12			2540-01-336-2624		NOZZLE,WIN	BB	261	AE1		S9C	A	
			R-7231	21790-7203-7M00	PG	1	05			5940-00-549-6583		TERMINAL,L	M8	226	AE1	E	MR2	AT	
			R-7225	21790-7203-7M01	PG	1	05			5940-00-549-6581		TERMINAL,L	BD	211	AE1	E	S9G	AT	
			R-7234	21790-7216-7M00	EA	1	05			4140-00-477-6104		IMPELLER,F	J	225	AS1	E	S9I	AT	
				21790-7234-7EB7	EA	1	12			2940-00-007-4791		FILTER ELE	9	246	AS1		S9C	A	
			R-7240	21790-7234-7EB8	EA	1	12			2940-01-338-2381		FILTER ELE	BA	237	AE1		MR2	AT	
				21790-7234-7EB9	EA	1	12			4310-01-151-3917		BREATHER	A	246	AS1		S9C	A	
			R-7240	21790-7234-7EC1	EA	1	12			4330-01-329-3532		FILTER ELE	BA	237	AE1		MR2	AT	
			R-7240	21790-7234-7EC2	EA	1	12			4330-01-110-4636		FILTER ELE	BA	237	AE1		MR2	AT	
			R-7240	21790-7234-7EC3	EA	1	12			4330-01-177-0269		FILTER ELE	BA	237	AE1		MR2	AT	
				21790-7234-7EC4	EA	1	12			2940-00-477-6083		FILTER ELE	9	246	AS1		S9C	A	
				21790-7234-7EC5	EA	1	12			2940-01-308-9730		AIR CLEANE						A	
				21790-7253-7E03	EA	1	05			6105-01-338-9725		MOTOR,DIRE	BB	259	AE1	E	S9G	A	

DPR LEGEND CONT.

- **PRI** - Displays the priority of need of the equipment.
- **NSN** - displays the National Stock Number of the equipment.
- **NOMEN** - Displays the noun name of the equipment.
- **DCD** - Displays the deadline control date. This is the date when the equipment actually went deadline.
- **DRIS** - Displays the date received in shop.
- **EOT** - Displays the equipment operational time code.
Extracted from the ID Standards File.
 - M = Miles
 - H = Hours
 - D = Days
 - R = Rounds

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AWTG-STAT	OWNER		JOB-STATUS	PARTS CHARGE	ECH	QTY	X-EROS	MARES/DATE	DEFECT	DDL	DIS	DEST/HOLDER				
			RCVD	DOCUMENT #	U/I	QTY	PRI	PART-NSN	PART-NAME	STAT	DATE	DIC/EXC	NMCS	LKH	AD	
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	21790	7196-SHT	PART	0.00	2	1		LD- /7227	ELEC-EXSYS		83					
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		R-7227	MAG39-7195-7401	EA	1	02		2920-01-279-3948	GENERATOR,	BB	197	AE1	N	MR3	F3	
		R-7234	21790-7198-7M25	EA	1	05		3020-01-333-1780	PULLEY,GRO	J	216	AS1	E	S9C	AT	
		R-7203	21790-7198-7M26	EA	1	05		6140-01-431-1172	BATTERY ST	BA	198	AE1	E	MR2	AT	
		R-7203	21790-7198-7M29	EA	1	12		6240-00-727-8573	LAMP,INCAN	BA	198	AE1		MR2	AT	
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		R-7231	21790-7203-7M00	PG	1	05		5940-00-549-6583	TERMINAL,L	M8	226	AE1	E	MR2	AT	
		R-7225	21790-7203-7M01	PG	1	05		5940-00-549-6581	TERMINAL,L	BD	211	AE1	E	S9G	AT	
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			21790-7234-7EC5	EA	1	12		2940-01-308-9730	AIR CLEANE						A	
			21790-7253-7E03	EA	1	05		6105-01-338-9725	MOTOR,DIRE	BB	259	AE1	E	S9G	A	

QUESTIONS
?

QUESTIONS TO YOU!!!

Q. What does the 1st line of information on the DPR pertain to?

A. Basic identification data and current
maintenance status.

Q. In what sequence is the DPR arranged?

A. Shop Section and ERO sequence.

BREAK!!!

DPR LEGEND CONT.

2 SECOND LINE.

- **AWTG-STAT** - Indicates the status of equip. prior to being inducted into the maint. Cycle or once maint. Has been completed.
- **OWNER** - Displays the activity address code of the unit which owns the equipment.
- **JOB STATUS** - Reflects the actions which have occurred on the equip. and the date action was initiated. (Refer to UM 4790-5 Chapter 24 page 24-5)
- **PARTS CHARGE** - Displays the accumulated parts charge for those parts that have been obtained

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				21790-7234-7EC5	EA	1	12		2940-01-308-9730	AIR CLEANE									
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DPR LEGEND CONT.

- **ECH** - Displays the echelon of maintenance. 1 or 2 (organic), 3 or 4 (intermediate).
- **QTY** - Displays the quantity of equip. undergoing maintenance.
- **X-EROS** - Displays the up to two inter-shop/inter-echelon EROs for an item of equipment.
- **MARES/DATE** - Displays the MARES logistics readiness indicator. Identifies the type of LM2 readiness transaction that has been prepared for an ERO and the date of that transaction.

MARES/DATE

- **Contains codes, abbreviations and description of the Maint. Status on MARES Reportable Equip.**
 - ✓ **Cat. Code of “M” generates this entry automatically.**
 - ✓ **Job Status Code generates the ML-IND, which describes the the type of action taken.**
 - ✓ **Generates an entry on the LM-2 and TAM Report**

MARES/DATE CONT.

- L = Logistics
- A = Add
- C = Change
- D = Delete
- M = Maintenance
- S = Supply
- T = Transit
- Number = EOM
- Date = Date of Transaction

MARES/DATE

EXAMPLE

LC-M2/3238

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AWTG-STAT	OWNER	JOB-STATUS	PARTS CHARGE		ECH	QTY	X-EROS	MARES/DATE	DEFECT	DDL	DIS	DEST/HOLDER				
		RCVD	DOCUMENT #		U/I	QTY	PRI	PART-NSN	PART-NAME	STAT	DATE	DIC/EXC	NMCS	LKH	AD	
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			21790-7234-7EB7	EA	1	12		2940-00-007-4791	FILTER ELE	9	246	AS1		S9C	A	
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DPR LEGEND CONT.

- **DEFECT** – Displays the Defect Code (UM 4790-5, p. 24-3)
- **DDL** – Displays days deadline. This is the difference of the current processing date minus the DCD.
- **DIS** - Displays days in shop. This is the sum of the current processing date minus the DRIS.
- **DEST-HOLDER** - Displays the destination ACC to which the equipment is being evacuated for repairs.

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		R-7234	21790-7198-7M25	EA		1	05	3020-01-333-1780	PULLEY,GRO	J	216	AS1	E	S9C	AT	
		R-7203	21790-7198-7M26	EA		1	05	6140-01-431-1172	BATTERY ST	BA	198	AE1	E	MR2	AT	
		R-7203	21790-7198-7M29	EA		1	12	6240-00-727-8573	LAMP,INCAN	BA	198	AE1		MR2	AT	
		R-7203	21790-7198-7M30	EA		1	12	6220-01-343-1324	SPOTLIGHT	BA	198	AE1		MR2	AT	
		R-7203	21790-7198-7M31	EA		1	12	5945-01-337-6473	SOLENOID,E	BA	198	AE1		MR2	AT	
		R-7203	21790-7198-7M32	EA		1	12	5340-01-335-4179	BUMPER,NON	BA	198	AE1		MR2	AT	
			21790-7198-7M33	EA		1	12	2990-01-185-1796	CAP,RAIN	9	226	AS1		S9C	A	
			21790-7198-7M34	EA		1	12	6620-01-068-9995	GAGE,TEMPE	A	223	AS1		S9G	A	
			21790-7202-7E00	EA		1	12	2540-01-336-2624	NOZZLE,WIN	BB	261	AE1		S9C	A	
		R-7231	21790-7203-7M00	PG		1	05	5940-00-549-6583	TERMINAL,L	M8	226	AE1	E	MR2	AT	
		R-7225	21790-7203-7M01	PG		1	05	5940-00-549-6581	TERMINAL,L	BD	211	AE1	E	S9G	AT	
		R-7234	21790-7216-7M00	EA		1	05	4140-00-477-6104	IMPELLER,F	J	225	AS1	E	S9I	AT	
			21790-7234-7EB7	EA		1	12	2940-00-007-4791	FILTER ELE	9	246	AS1		S9C	A	
		R-7240	21790-7234-7EB8	EA		1	12	2940-01-338-2381	FILTER ELE	BA	237	AE1		MR2	AT	
			21790-7234-7EB9	EA		1	12	4310-01-151-3917	BREATHER	A	246	AS1		S9C	A	
		R-7240	21790-7234-7EC1	EA		1	12	4330-01-329-3532	FILTER ELE	BA	237	AE1		MR2	AT	
		R-7240	21790-7234-7EC2	EA		1	12	4330-01-110-4636	FILTER ELE	BA	237	AE1		MR2	AT	
		R-7240	21790-7234-7EC3	EA		1	12	4330-01-177-0269	FILTER ELE	BA	237	AE1		MR2	AT	
			21790-7234-7EC4	EA		1	12	2940-00-477-6083	FILTER ELE	9	246	AS1		S9C	A	
			21790-7234-7EC5	EA		1	12	2940-01-308-9730	AIR CLEANE						A	
			21790-7253-7E03	EA		1	05	6105-01-338-9725	MOTOR,DIRE	BB	259	AE1	E	S9G	A	

DPR LEGEND CONT.

THIRD LINE.

- **RCVD** - This column serves two purposes.
 - First. When a part has been received and the receipt processed, an “R” and the Julian date of the receipt will appear. (R-9052)
 - Second. When a cancellation request has been inducted, a “C” and the Julian date will be posted. (C-9052)
 - * If blank, it indicates the parts record is still open.
- **DOCUMENT #** - Displays the unit document number used for repair parts requisitioned or the maintenance float activity DOC number.
- **U/I** - Displays the unit of issue of the item requested.
- **QTY** - Displays the quantity of material requisitioned.

A4150D32			DAILY PROCESS REPORT FOR MAJCMD MARCORDET							UNIT MARCORDET ENGINEERS									
														09/30/97 (7273)			PAGE: 2		
														SHOP SECTION 2			SUB-SHOP D		
ERO	TAM	ID	SERIAL #		CAT	RDD	PRI	NSN-IN-MAINT		NOMEN		DCD	DRIS	EOT					
AWTG-STAT	OWNER		JOB-STATUS	PARTS CHARGE	ECH	QTY	X-EROS	MARES/DATE		DEFECT		DDL	DIS	DEST/HOLDER					
			RCVD	DOCUMENT #	U/I	QTY	PRI	PART-NSN		PART-NAME		STAT	DATE	DIC/EXC	NMCS	LKH	AD		
**YW126	B2561	09276A	571969		X		05	3930-01-305-2111		TRUCK FORKLIFT			7190				H		
	21790		7196-SHT PART	0.00	2	1		LD- /7227		ELEC-EXSYS			83						
			7190-INS PRGS																
			R-7227	MAG39-7195-7401	EA	1	02	2920-01-279-3948		GENERATOR,		BB	197	AE1	N	MR3	F3		
			R-7234	21790-7198-7M25	EA	1	05	3020-01-333-1780		PULLEY, GRO		J	216	AS1	E	S9C	AT		
			R-7203	21790-7198-7M26	EA	1	05	6140-01-431-1172		BATTERY ST		BA	198	AE1	E	MR2	AT		
			R-7203	21790-7198-7M29	EA	1	12	6240-00-727-8573		LAMP, INCAN		BA	198	AE1		MR2	AT		
			R-7203	21790-7198-7M30	EA	1	12	6220-01-343-1324		SPOTLIGHT		BA	198	AE1		MR2	AT		
			R-7203	21790-7198-7M31	EA	1	12	5945-01-337-6473		SOLENOID, E		BA	198	AE1		MR2	AT		
			R-7203	21790-7198-7M32	EA	1	12	5340-01-335-4179		BUMPER, NON		BA	198	AE1		MR2	AT		
				21790-7198-7M33	EA	1	12	2990-01-185-1796		CAP, RAIN		9	226	AS1		S9C	A		
				21790-7198-7M34	EA	1	12	6620-01-068-9995		GAGE, TEMPE		A	223	AS1		S9G	A		
				21790-7202-7E00	EA	1	12	2540-01-336-2624		NOZZLE, WIN		BB	261	AE1		S9C	A		
			R-7231	21790-7203-7M00	PG	1	05	5940-00-549-6583		TERMINAL, L		M8	226	AE1	E	MR2	AT		
			R-7225	21790-7203-7M01	PG	1	05	5940-00-549-6581		TERMINAL, L		BD	211	AE1	E	S9G	AT		
			R-7234	21790-7216-7M00	EA	1	05	4140-00-477-6104		IMPELLER, F		J	225	AS1	E	S9I	AT		
				21790-7234-7EB7	EA	1	12	2940-00-007-4791		FILTER ELE		9	246	AS1		S9C	A		
			R-7240	21790-7234-7EB8	EA	1	12	2940-01-338-2381		FILTER ELE		BA	237	AE1		MR2	AT		
				21790-7234-7EB9	EA	1	12	4310-01-151-3917		BREATHER		A	246	AS1		S9C	A		
			R-7240	21790-7234-7EC1	EA	1	12	4330-01-329-3532		FILTER ELE		BA	237	AE1		MR2	AT		
			R-7240	21790-7234-7EC2	EA	1	12	4330-01-110-4636		FILTER ELE		BA	237	AE1		MR2	AT		
			R-7240	21790-7234-7EC3	EA	1	12	4330-01-177-0269		FILTER ELE		BA	237	AE1		MR2	AT		
				21790-7234-7EC4	EA	1	12	2940-00-477-6083		FILTER ELE		9	246	AS1		S9C	A		
				21790-7234-7EC5	EA	1	12	2940-01-308-9730		AIR CLEANER							A		
				21790-7253-7E03	EA	1	05	6105-01-338-9725		MOTOR, DIRE		BB	259	AE1	E	S9G	A		

DPR LEGEND CONT.

- **PRI** - Displays the priority of the requisition. Priority of the requisition may not exceed the priority of the ERO.
- **PART-NSN** - Displays the national stock number or local stock number of the part.
- **PART-NAME** - Displays the nomenclature of the part.

A4150D32			DAILY PROCESS REPORT FOR MAJCMD MARCORDET							UNIT MARCORDET ENGINEERS						
09/30/97 (7273) PAGE: 2																
SHOP SECTION 2										SUB-SHOP D						
ERO	TAM	ID	SERIAL #			CAT	RDD	PRI	NSN-IN-MAINT	NOMEN	DCD	DRIS	EOT			
AWTG-STAT	OWNER		JOB-STATUS	PARTS CHARGE	ECH	QTY	X-EROS		MARES/DATE	DEFECT	DDL	DIS	DEST/HOLDER			
			RCVD	DOCUMENT #	U/I	QTY	PRI		PART-NSN	PART-NAME	STAT	DATE	DIC/EXC	NMCS	LKH	AD
**YW126	B2561	09276A	571969		X		05		3930-01-305-2111	TRUCK FORKLIFT		7190				H
	21790	7196-SHT	PART	0.00	2	1			LD- /7227	ELEC-EXSYS		83				
		7190-INS	PRGS													
		R-7227	MAG39-7195-7401	EA	1	02			2920-01-279-3948	GENERATOR,	BB	197	AE1	N	MR3	F3
		R-7234	21790-7198-7M25	EA	1	05			3020-01-333-1780	PULLEY,GRO	J	216	AS1	E	S9C	AT
		R-7203	21790-7198-7M26	EA	1	05			6140-01-431-1172	BATTERY ST	BA	198	AE1	E	MR2	AT
		R-7203	21790-7198-7M29	EA	1	12			6240-00-727-8573	LAMP,INCAN	BA	198	AE1		MR2	AT
		R-7203	21790-7198-7M30	EA	1	12			6220-01-343-1324	SPOTLIGHT	BA	198	AE1		MR2	AT
		R-7203	21790-7198-7M31	EA	1	12			5945-01-337-6473	SOLENOID,E	BA	198	AE1		MR2	AT
		R-7203	21790-7198-7M32	EA	1	12			5340-01-335-4179	BUMPER,NON	BA	198	AE1		MR2	AT
			21790-7198-7M33	EA	1	12			2990-01-185-1796	CAP,RAIN	9	226	AS1		S9C	A
			21790-7198-7M34	EA	1	12			6620-01-068-9995	GAGE,TEMPE	A	223	AS1		S9G	A
			21790-7202-7E00	EA	1	12			2540-01-336-2624	NOZZLE,WIN	BB	261	AE1		S9C	A
		R-7231	21790-7203-7M00	PG	1	05			5940-00-549-6583	TERMINAL,L	M8	226	AE1	E	MR2	AT
		R-7225	21790-7203-7M01	PG	1	05			5940-00-549-6581	TERMINAL,L	BD	211	AE1	E	S9G	AT
		R-7234	21790-7216-7M00	EA	1	05			4140-00-477-6104	IMPELLER,F	J	225	AS1	E	S9I	AT
			21790-7234-7EB7	EA	1	12			2940-00-007-4791	FILTER ELE	9	246	AS1		S9C	A
		R-7240	21790-7234-7EB8	EA	1	12			2940-01-338-2381	FILTER ELE	BA	237	AE1		MR2	AT
			21790-7234-7EB9	EA	1	12			4310-01-151-3917	BREATHER	A	246	AS1		S9C	A
		R-7240	21790-7234-7EC1	EA	1	12			4330-01-329-3532	FILTER ELE	BA	237	AE1		MR2	AT
		R-7240	21790-7234-7EC2	EA	1	12			4330-01-110-4636	FILTER ELE	BA	237	AE1		MR2	AT
		R-7240	21790-7234-7EC3	EA	1	12			4330-01-177-0269	FILTER ELE	BA	237	AE1		MR2	AT
			21790-7234-7EC4	EA	1	12			2940-00-477-6083	FILTER ELE	9	246	AS1		S9C	A
			21790-7234-7EC5	EA	1	12			2940-01-308-9730	AIR CLEANER						A
			21790-7253-7E03	EA	1	05			6105-01-338-9725	MOTOR,DIRE	BB	259	AE1	E	S9G	A

DPR LEGEND CONT.

- **STAT** - Displays the current status on the part. This code is a two digit code, it indicates the status of the part at the source of supply. A single digit code indicates a mode of shipment. Mode of shipment and supply status codes are contained in UM 4400-124.
- **DATE** - Displays the date the part went into its current status.
- **DIC/EXC** - Displays the type of status being provided.
 - Document Identifier Code (DIC) in the AE series identify a automatic supply status. DICs in the AS series identify a automatic shipment status.
 - SASSY Exception Codes (EXC) These will appear in a B series. DICs and Exception codes are located in the UM 4400-124.

A4150D32			DAILY PROCESS REPORT FOR MAJCMD MARCORDET							UNIT MARCORDET ENGINEERS									
														09/30/97 (7273)			PAGE: 2		
														SHOP SECTION 2			SUB-SHOP D		
ERO	TAM	ID	SERIAL #			CAT	RDD	PRI	NSN-IN-MAINT	NOMEN	DCD	DRIS					EOT		
AWTG-STAT	OWNER		JOB-STATUS	PARTS CHARGE	ECH	QTY	X-EROS		MARES/DATE	DEFECT	DDL	DIS	DEST/HOLDER						
			RCVD	DOCUMENT #	U/I	QTY	PRI		PART-NSN	PART-NAME	STAT	DATE	DIC/EXC	NMCS	LKH	AD			
**YW126	B2561	09276A	571969		X		05		3930-01-305-2111	TRUCK FORKLIFT		7190				H			
	21790	7196-SHT	PART	0.00	2	1			LD- /7227	ELEC-EXSYS		83							
		7190-INS	PRGS																
		R-7227	MAG39-7195-7401	EA	1	02			2920-01-279-3948	GENERATOR,	BB	197	AE1	N	MR3	F3			
		R-7234	21790-7198-7M25	EA	1	05			3020-01-333-1780	PULLEY,GRO	J	216	AS1	E	S9C	AT			
		R-7203	21790-7198-7M26	EA	1	05			6140-01-431-1172	BATTERY ST	BA	198	AE1	E	MR2	AT			
		R-7203	21790-7198-7M29	EA	1	12			6240-00-727-8573	LAMP,INCAN	BA	198	AE1		MR2	AT			
		R-7203	21790-7198-7M30	EA	1	12			6220-01-343-1324	SPOTLIGHT	BA	198	AE1		MR2	AT			
		R-7203	21790-7198-7M31	EA	1	12			5945-01-337-6473	SOLENOID,E	BA	198	AE1		MR2	AT			
		R-7203	21790-7198-7M32	EA	1	12			5340-01-335-4179	BUMPER,NON	BA	198	AE1		MR2	AT			
			21790-7198-7M33	EA	1	12			2990-01-185-1796	CAP,RAIN	9	226	AS1		S9C	A			
			21790-7198-7M34	EA	1	12			6620-01-068-9995	GAGE,TEMPE	A	223	AS1		S9G	A			
			21790-7202-7E00	EA	1	12			2540-01-336-2624	NOZZLE,WIN	BB	261	AE1		S9C	A			
		R-7231	21790-7203-7M00	PG	1	05			5940-00-549-6583	TERMINAL,L	M8	226	AE1	E	MR2	AT			
		R-7225	21790-7203-7M01	PG	1	05			5940-00-549-6581	TERMINAL,L	BD	211	AE1	E	S9G	AT			
		R-7234	21790-7216-7M00	EA	1	05			4140-00-477-6104	IMPELLER,F	J	225	AS1	E	S9I	AT			
			21790-7234-7EB7	EA	1	12			2940-00-007-4791	FILTER ELE	9	246	AS1		S9C	A			
		R-7240	21790-7234-7EB8	EA	1	12			2940-01-338-2381	FILTER ELE	BA	237	AE1		MR2	AT			
			21790-7234-7EB9	EA	1	12			4310-01-151-3917	BREATHER	A	246	AS1		S9C	A			
		R-7240	21790-7234-7EC1	EA	1	12			4330-01-329-3532	FILTER ELE	BA	237	AE1		MR2	AT			
		R-7240	21790-7234-7EC2	EA	1	12			4330-01-110-4636	FILTER ELE	BA	237	AE1		MR2	AT			
		R-7240	21790-7234-7EC3	EA	1	12			4330-01-177-0269	FILTER ELE	BA	237	AE1		MR2	AT			
			21790-7234-7EC4	EA	1	12			2940-00-477-6083	FILTER ELE	9	246	AS1		S9C	A			
			21790-7234-7EC5	EA	1	12			2940-01-308-9730	AIR CLEANE						A			
			21790-7253-7E03	EA	1	05			6105-01-338-9725	MOTOR,DIRE	BB	259	AE1	E	S9G	A			

DPR LEGEND CONT.

- **NMCS** - Displays the not mission capable supply indicator.
 - N = indicates NMCS (deadline)
 - E = indicates anticipated NMCS (degraded)
 - 9 = indicates items requiring expedited handling
 - These indicators can be located in the TM 4700-15/1H page 2-3-7.
- **LKH** - Identifies the Last Known Holder of the transaction. Codes for the LKH are found in the current UM 4400-71.
 - A LKH of FLT indicates maintenance float is the supply source.
- **ADV** - Displays the Advice Codes. MIMMS Advice Codes identify information relative to the processing of the requisition and are not input into the supply system.
 - MIMMS Advice Codes are located in the legend for the 4 (parts) transaction in the UM 4790-5 Chapter 6 and Chapter 24 page 24-35. Additional advice codes can be located in the UM 4400-124.

A4150D32			DAILY PROCESS REPORT FOR MAJCMD MARCORDET							UNIT MARCORDET ENGINEERS						
09/30/97 (7273) PAGE: 2																
SHOP SECTION 2 SUB-SHOP D																
ERO	TAM	ID	SERIAL #		CAT	RDD	PRI	NSN-IN-MAINT		NOMEN		DCD	DRIS	EOT		
AWTG-STAT	OWNER	JOB-STATUS	PARTS CHARGE		ECH	QTY	X-EROS	MARES/DATE		DEFECT		DDL	DIS	DEST/HOLDER		
		RCVD	DOCUMENT #		U/I	QTY	PRI	PART-NSN		PART-NAME		STAT	DATE	DIC/EXC	NMCS	LKH
**YW126	B2561	09276A	571969		X		05	3930-01-305-2111		TRUCK FORKLIFT			7190	H		
	21790	7196-SHT PART	0.00		2	1		LD- /7227		ELEC-EXSYS			83			
		7190-INS PRGS														
		R-7227	MAG39-7195-7401	EA		1	02	2920-01-279-3948		GENERATOR,		BB	197	AE1	N	MR3
		R-7234	21790-7198-7M25	EA		1	05	3020-01-333-1780		PULLEY,GRO		J	216	AS1	E	S9C
		R-7203	21790-7198-7M26	EA		1	05	6140-01-431-1172		BATTERY ST		BA	198	AE1	E	MR2
		R-7203	21790-7198-7M29	EA		1	12	6240-00-727-8573		LAMP,INCAN		BA	198	AE1		MR2
		R-7203	21790-7198-7M30	EA		1	12	6220-01-343-1324		SPOTLIGHT		BA	198	AE1		MR2
		R-7203	21790-7198-7M31	EA		1	12	5945-01-337-6473		SOLENOID,E		BA	198	AE1		MR2
		R-7203	21790-7198-7M32	EA		1	12	5340-01-335-4179		BUMPER,NON		BA	198	AE1		MR2
			21790-7198-7M33	EA		1	12	2990-01-185-1796		CAP,RAIN		9	226	AS1		S9C
			21790-7198-7M34	EA		1	12	6620-01-068-9995		GAGE,TEMPE		A	223	AS1		S9G
			21790-7202-7E00	EA		1	12	2540-01-336-2624		NOZZLE,WIN		BB	261	AE1		S9C
		R-7231	21790-7203-7M00	PG		1	05	5940-00-549-6583		TERMINAL,L		M8	226	AE1	E	MR2
		R-7225	21790-7203-7M01	PG		1	05	5940-00-549-6581		TERMINAL,L		BD	211	AE1	E	S9G
		R-7234	21790-7216-7M00	EA		1	05	4140-00-477-6104		IMPELLER,F		J	225	AS1	E	S9I
			21790-7234-7EB7	EA		1	12	2940-00-007-4791		FILTER ELE		9	246	AS1		S9C
		R-7240	21790-7234-7EB8	EA		1	12	2940-01-338-2381		FILTER ELE		BA	237	AE1		MR2
			21790-7234-7EB9	EA		1	12	4310-01-151-3917		BREATHER		A	246	AS1		S9C
		R-7240	21790-7234-7EC1	EA		1	12	4330-01-329-3532		FILTER ELE		BA	237	AE1		MR2
		R-7240	21790-7234-7EC2	EA		1	12	4330-01-110-4636		FILTER ELE		BA	237	AE1		MR2
		R-7240	21790-7234-7EC3	EA		1	12	4330-01-177-0269		FILTER ELE		BA	237	AE1		MR2
			21790-7234-7EC4	EA		1	12	2940-00-477-6083		FILTER ELE		9	246	AS1		S9C
			21790-7234-7EC5	EA		1	12	2940-01-308-9730		AIR CLEANER						
			21790-7253-7E03	EA		1	05	6105-01-338-9725		MOTOR,DIRE		BB	259	AE1	N	S9G

QUESTIONS

?

QUESTIONS TO YOU!!!

Q. What does the second line of information of the DPR pertain to?

A. Basic identification data and current maintenance status.

Q. What does the third line of information of the DPR pertain to?

A. Repair part requirements and the supply action to date on these requirements.

BREAK!!!

DEMONSTRATION

CHECK FOR CONSISTENCY

CHECK FOR CONSISTENCY

- IS THE CATEGORY CODE, ERO PRIORITY AND PARTS REQUESTIONED FOR ERO # YW123 CONSISTENT? IF NOT, EXPLAIN WHY.
- FIRST LOOK FOR CATEGORY CODE AND PRIORITY.

**YW123	B2561	09276A	571969	X	05	3930-01-305-2111	TRUCK FORKLIFT	0190	0190					
21790	7196-SHT PART	0.00	2	1	LD-	/7227	ELEC-EXSYS	83						
	7190-INS PRGS													
	R-7234	21790-7198-7M25	EA	1	02	3020-01-333-1780	PULLEY,GRO	J	216	AS1	E	S9C	AT	
	R-7203	21790-7198-7M26	EA	1	05	6140-01-431-1172	BATTERY ST	BA	198	AE1	E	MR2	AT	
	R-7203	21790-7198-7M29	EA	1	12	6240-00-727-8573	LAMP,INCAN	BA	198	AE1		MR2	AT	
	R-7203	21790-7198-7M30	EA	1	12	6220-01-343-1324	SPOTLIGHT	BA	198	AE1		MR2	AT	
	R-7203	21790-7198-7M31	EA	1	12	5945-01-337-6473	SOLENOID,E	BA	198	AE1		MR2	AT	
	R-7203	21790-7198-7M32	EA	1	12	5340-01-335-4179	BUMPER,NON	BA	198	AE1		MR2	AT	
		21790-7198-7M33	EA	1	12	2990-01-185-1796	CAP,RAIN	9	226	AS1		S9C	AT	
		21790-7198-7M34	EA	1	12	6620-01-068-9995	GAGE,TEMPE	A	223	AS1		S9G	AT	
		21790-7202-7E00	EA	1	12	2540-01-336-2624	NOZZLE,WIN	BB	261	AE1		S9C	AT	
	R-7231	21790-7203-7M00	PG	1	05	5940-00-549-6583	TERMINAL,L	M8	226	AE1	E	MR2	AT	
	R-7225	21790-7203-7M01	PG	1	05	5940-00-549-6581	TERMINAL,L	BD	211	AE1	E	S9G	AT	
	R-7234	21790-7216-7M00	EA	1	05	4140-00-477-6104	IMPELLER,F	J	225	AS1	E	S9I	AT	
		21790-7234-7EB7	EA	1	12	2940-00-007-4791	FILTER ELE	9	246	AS1		S9C	AT	
	R-7240	21790-7234-7EB8	EA	1	12	2940-01-338-2381	FILTER ELE	BA	237	AE1		MR2	AT	
		21790-7234-7EB9	EA	1	12	4310-01-151-3917	BREATHER	A	246	AS1		S9C	AT	
	R-7240	21790-7234-7EC1	EA	1	12	4330-01-329-3532	FILTER ELE	BA	237	AE1		MR2	AT	
	R-7240	21790-7234-7EC2	EA	1	12	4330-01-110-4636	FILTER ELE	BA	237	AE1		MR2	AT	
	R-7240	21790-7234-7EC3	EA	1	12	4330-01-177-0269	FILTER ELE	BA	237	AE1		MR2	AT	
		21790-7234-7EC4	EA	1	12	2940-00-477-6083	FILTER ELE	9	246	AS1		S9C	AT	
		21790-7234-7EC5	EA	1	12	2940-01-308-9730	AIR CLEANE						AT	
		21790-7253-7E03	EA	1	05	6105-01-338-9725	MOTOR DIRF	BB	259	AE1	N	S9G	AT	

CHECK FOR CONSISTENCY

- SO FAR SO GOOD, CAT CODE IS (X), AND PRIORITY IS (05). WHICH TELLS US:
- DEGRADED PRIORITY 05
- NEXT WERE GOING TO LOOK AT THE PARTS ON ORDER TO ENSURE THAT AT LEAST ONE PART MATCHES THE PRIORITY OF THE ERO.

CHALLENGE ON CONSISTENCY

- WHEN LOOKING AT PARTS ON ORDER WE NOTICE THAT ONE OF THE PARTS IS PRI 02 AND NMCS OF "N", WHICH TELLS US:
- THAT THIS ERO WAS AT ONE TIME DEADLINED W/ A DCD (0190) AND HAS BEEN DEGRATED.
- WE NOTICE THE MARES/DATE IS LD- /0227 (LOGISTICS DELETE- / 0227), SO IT CAME OFF DEADLINE THEN.

A4150D32			DAILY PROCESS REPORT FOR MAJCMD MARCORDET							UNIT MARCORDET ENGINEERS						
09/30/10 (0273) PAGE: 2																
SHOP SECTION 2										SUB-SHOP D						
ERO	TAM	ID	SERIAL #		CAT	RDD	PRI	NSN-IN-MAINT		NOMEN	DCD	DRIS	EOT			
AWTG-STAT	OWNER		JOB-STATUS		PARTS CHARGE	ECH	QTY	X-EROS	MARES/DATE	DEFECT	DDL	DIS	DEST/HOLDER			
			RCVD		DOCUMENT #	U/I	QTY	PRI	PART-NSN	PART-NAME	STAT	DATE	DIC/EXC	NMCS	LKH	AD
**YW123 B2561 09276A 571969 X 05 3930-01-305-2111 TRUCK FORKLIFT 0190 0190																
21790 7196-SHT PART 0.00 2 1 LD- /0227 ELEC-EXSYS 83																
7190-INS PRGS																
R-0226 21790-7198-7M25 EA 1 02 3020-01-333-1780 PULLEY,GRO J 216 AS1 N S9C AT																
R-7203 21790-7198-7M26 EA 1 05 6140-01-431-1172 BATTERY ST BA 198 AE1 E MR2 AT																
R-7203 21790-7198-7M29 EA 1 12 6240-00-727-8573 LAMP,INCAN BA 198 AE1 MR2 AT																
R-7203 21790-7198-7M30 EA 1 12 6220-01-343-1324 SPOTLIGHT BA 198 AE1 MR2 AT																
R-7203 21790-7198-7M31 EA 1 12 5945-01-337-6473 SOLENOID,E BA 198 AE1 MR2 AT																
R-7203 21790-7198-7M32 EA 1 12 5340-01-335-4179 BUMPER,NON BA 198 AE1 MR2 AT																
21790-7198-7M33 EA 1 12 2990-01-185-1796 CAP,RAIN 9 226 AS1 S9C A																
21790-7198-7M34 EA 1 12 6620-01-068-9995 GAGE,TEMPE A 223 AS1 S9G A																
21790-7202-7E00 EA 1 12 2540-01-336-2624 NOZZLE,WIN BB 261 AE1 S9C A																
R-7231 21790-7203-7M00 PG 1 05 5940-00-549-6583 TERMINAL,L M8 226 AE1 E MR2 AT																
R-7225 21790-7203-7M01 PG 1 05 5940-00-549-6581 TERMINAL,L BD 211 AE1 E S9G AT																
R-7234 21790-7216-7M00 EA 1 05 4140-00-477-6104 IMPELLER,F J 225 AS1 E S9I AT																
21790-7234-7EB7 EA 1 12 2940-00-007-4791 FILTER ELE 9 246 AS1 S9C A																
R-7240 21790-7234-7EB8 EA 1 12 2940-01-338-2381 FILTER ELE BA 237 AE1 MR2 AT																
21790-7234-7EB9 EA 1 12 4310-01-151-3917 BREATHER A 246 AS1 S9C A																
R-7240 21790-7234-7EC1 EA 1 12 4330-01-329-3532 FILTER ELE BA 237 AE1 MR2 AT																
R-7240 21790-7234-7EC2 EA 1 12 4330-01-110-4636 FILTER ELE BA 237 AE1 MR2 AT																
R-7240 21790-7234-7EC3 EA 1 12 4330-01-177-0269 FILTER ELE BA 237 AE1 MR2 AT																
21790-7234-7EC4 EA 1 12 2940-00-477-6083 FILTER ELE 9 246 AS1 S9C A																
21790-7234-7EC5 EA 1 12 2940-01-308-9730 AIR CLEANE																
21790-7253-7E03 EA 1 05 6105-01-338-9725 MOTOR,DIRE BB 259 AE1 N S9G A																

CHECK FOR CONSISTENCY

- UPON FURTHER REVIEW , WE NOTICE THERE IS STILL OPEN REQUISITIONS (PARTS ON ORDER), SOME ARE PRI 12 BUT THERE IS STILL ONE PRI 05.
- SO WE ARE STILL GOOD TO GO. ONE PART ON ORDER STILL MATCHES THE ERO'S PRIORITY.

A4150D32			DAILY PROCESS REPORT FOR MAJCMD MARCORDET							UNIT MARCORDET ENGINEERS						
09/30/10 (0273) PAGE: 2																
SHOP SECTION 2										SUB-SHOP D						
ERO	TAM	ID	SERIAL #		CAT	RDD	PRI	NSN-IN-MAINT		NOMEN		DCD	DRIS	EOT		
AWTG-STAT	OWNER	JOB-STATUS	PARTS CHARGE		ECH	QTY	X-EROS	MARES/DATE		DEFECT		DDL	DIS	DEST/HOLDER		
		RCVD	DOCUMENT #		U/I	QTY	PRI	PART-NSN		PART-NAME		STAT	DATE	DIC/EXC	NMCS	LKH
**YW123 B2561 09276A 571969 X 05 3930-01-305-2111 TRUCK FORKLIFT 0190 0190																
21790 7196-SHT PART 0.00 2 1 LD- /0227 ELEC-EXSYS 83																
7190-INS PRGS																
R-0226 21790-7198-7M25 EA 1 02 3020-01-333-1780 PULLEY,GRO J 216 AS1 N S9C AT																
R-7203 21790-7198-7M26 EA 1 05 6140-01-431-1172 BATTERY ST BA 198 AE1 E MR2 AT																
R-7203 21790-7198-7M29 EA 1 12 6240-00-727-8573 LAMP,INCAN BA 198 AE1 MR2 AT																
R-7203 21790-7198-7M30 EA 1 12 6220-01-343-1324 SPOTLIGHT BA 198 AE1 MR2 AT																
R-7203 21790-7198-7M31 EA 1 12 5945-01-337-6473 SOLENOID,E BA 198 AE1 MR2 AT																
R-7203 21790-7198-7M32 EA 1 12 5340-01-335-4179 BUMPER,NON BA 198 AE1 MR2 AT																
21790-7198-7M33 EA 1 12 2990-01-185-1796 CAP,RAIN 9 226 AS1 S9C A																
21790-7198-7M34 EA 1 12 6620-01-068-9995 GAGE,TEMPE A 223 AS1 S9G A																
21790-7202-7E00 EA 1 12 2540-01-336-2624 NOZZLE,WIN BB 261 AE1 S9C A																
R-7231 21790-7203-7M00 PG 1 05 5940-00-549-6583 TERMINAL,L M8 226 AE1 E MR2 AT																
R-7225 21790-7203-7M01 PG 1 05 5940-00-549-6581 TERMINAL,L BD 211 AE1 E S9G AT																
R-7234 21790-7216-7M00 EA 1 05 4140-00-477-6104 IMPELLER,F J 225 AS1 E S9I AT																
21790-7234-7EB7 EA 1 12 2940-00-007-4791 FILTER ELE 9 246 AS1 S9C A																
R-7240 21790-7234-7EB8 EA 1 12 2940-01-338-2381 FILTER ELE BA 237 AE1 MR2 AT																
21790-7234-7EB9 EA 1 12 4310-01-151-3917 BREATHER A 246 AS1 S9C A																
R-7240 21790-7234-7EC1 EA 1 12 4330-01-329-3532 FILTER ELE BA 237 AE1 MR2 AT																
R-7240 21790-7234-7EC2 EA 1 12 4330-01-110-4636 FILTER ELE BA 237 AE1 MR2 AT																
R-7240 21790-7234-7EC3 EA 1 12 4330-01-177-0269 FILTER ELE BA 237 AE1 MR2 AT																
21790-7234-7EC4 EA 1 12 2940-00-477-6083 FILTER ELE 9 246 AS1 S9C A																
21790-7234-7EC5 EA 1 12 2940-01-308-9730 AIR CLEANER																
21790-7253-7E03 EA 1 05 6105-01-338-9725 MOTOR,DIRE BB 259 AE1 N S9G																

CHECK FOR CONSISTENCY

- LAST, WE ENSURE THAT THE NMCS INDICATOR IS CONSISTANT WITH THE PART ON ORDER AS WELL.
- IT IS NOT, IT HAS A NMCS INDICATOR OF (N) WHICH MEANS IT'S DEADLINED, INSTEAD OF (E) FOR DEGRATED.

A4150D32			DAILY PROCESS REPORT FOR MAJCMD MARCORDET							UNIT MARCORDET ENGINEERS						
09/30/10 (0273) PAGE: 2																
SHOP SECTION 2 SUB-SHOP D																
ERO	TAM	ID	SERIAL #			CAT	RDD	PRI	NSN-IN-MAINT	NOMEN	DCD	DRIS	EOT			
AWTG-STAT	OWNER		JOB-STATUS	PARTS	CHARGE	ECH	QTY	X-EROS	MARES/DATE	DEFECT	DDL	DIS	DEST/HOLDER			
			RCVD		DOCUMENT #	U/I	QTY	PRI	PART-NSN	PART-NAME	STAT	DATE	DIC/EXC	NMCS	LKH	
**YW123	B2561	09276A	571969			X		05	3930-01-305-2111	TRUCK FORKLIFT	0190	0190				
	21790	7196-SHT	PART		0.00	2	1		LD- /0227	ELEC-EXSYS		83				
		7190-INS	PRGS													
		R-0226	21790-7198-7M25	EA		1	02		3020-01-333-1780	PULLEY,GRO	J	216	AS1	N	S9C	
		R-7203	21790-7198-7M26	EA		1	05		6140-01-431-1172	BATTERY ST	BA	198	AE1	E	MR2	
		R-7203	21790-7198-7M29	EA		1	12		6240-00-727-8573	LAMP,INCAN	BA	198	AE1		MR2	
		R-7203	21790-7198-7M30	EA		1	12		6220-01-343-1324	SPOTLIGHT	BA	198	AE1		MR2	
		R-7203	21790-7198-7M31	EA		1	12		5945-01-337-6473	SOLENOID,E	BA	198	AE1		MR2	
		R-7203	21790-7198-7M32	EA		1	12		5340-01-335-4179	BUMPER,NON	BA	198	AE1		MR2	
			21790-7198-7M33	EA		1	12		2990-01-185-1796	CAP,RAIN	9	226	AS1		S9C	
			21790-7198-7M34	EA		1	12		6620-01-068-9995	GAGE,TEMPE	A	223	AS1		S9G	
			21790-7202-7E00	EA		1	12		2540-01-336-2624	NOZZLE,WIN	BB	261	AE1		S9C	
		R-7231	21790-7203-7M00	PG		1	05		5940-00-549-6583	TERMINAL,L	M8	226	AE1	E	MR2	
		R-7225	21790-7203-7M01	PG		1	05		5940-00-549-6581	TERMINAL,L	BD	211	AE1	E	S9G	
		R-7234	21790-7216-7M00	EA		1	05		4140-00-477-6104	IMPELLER,F	J	225	AS1	E	S9I	
			21790-7234-7EB7	EA		1	12		2940-00-007-4791	FILTER ELE	9	246	AS1		S9C	
		R-7240	21790-7234-7EB8	EA		1	12		2940-01-338-2381	FILTER ELE	BA	237	AE1		MR2	
			21790-7234-7EB9	EA		1	12		4310-01-151-3917	BREATHER	A	246	AS1		S9C	
		R-7240	21790-7234-7EC1	EA		1	12		4330-01-329-3532	FILTER ELE	BA	237	AE1		MR2	
		R-7240	21790-7234-7EC2	EA		1	12		4330-01-110-4636	FILTER ELE	BA	237	AE1		MR2	
		R-7240	21790-7234-7EC3	EA		1	12		4330-01-177-0269	FILTER ELE	BA	237	AE1		MR2	
			21790-7234-7EC4	EA		1	12		2940-00-477-6083	FILTER ELE	9	246	AS1		S9C	
			21790-7234-7EC5	EA		1	12		2940-01-308-9730	AIR CLEANER						
			21790-7253-7E03	EA		1	05		6105-01-338-9725	MOTOR,DIRE	BB	259	AE1	N	S9G	

CHECK FOR CONSISTENCY

- SO THE ANSWER IS NO THE
ERO IS NOT CONSISTANT, AND
EXPLAIN.

PRACTICAL
APPLICATION
(50 MINUTES)

10 MIN BREAK

QUESTIONS TO YOU!!!

Q. What NMCS indicator do you use for a Degraded part requisition?

A. NMCS “E”.

Q. In the received column if it is blank meaning, no R or C what does that represent?

A. The requisition is still open or valid

DAILY TRANSACTION **LISTING**

UM-4790-5

CHAPTER 17, PG. 17-

7

DAILY TRANSACTION LISTING

- **Description.** Provides visibility of input transactions which were accepted into the MIMMS daily cycle or rejected because of errors.
 - ✓ Transactions will be presented in the identical format that they were entered.
 - ✓ Display transactions which were generated in response to other MIMMS or SASSY related input.

DAILY TRANSACTION

LISTING CONT.

- This report is divided into three sections:
 - ✓ Transactions processed with no errors.
 - ✓ Transactions processed with non-critical errors.
 - ✓ Transactions that did not process.

- Transactions will print in the applicable section.
 - ✓ Transactions with non-critical errors or did not process, an Error Code will be printed to the immediate right. This code indicates the type of error within that field. These Error Codes can be found in the UM 4790-5 Chapter 24, page 24-14.

DAILY TRANSACTION LISTING CONT.

- Any associated transaction submitted with an O, T, or O/T will be rejected if a fatal error appears on those transactions.
- A 4 transaction rejected for a Doc # or ERO # will cause rejections for the associated 5, 7, and/or 8 transactions.
- **USE.** The DTL is used to validate any changes, new ERO's , and deleted parts:
 - This is accomplished by matching the previous day's input data.
 - Unit MMO's will monitor this report to ensure that prompt re-submissions of corrected transactions are accomplished either by Maintenance or Supply.

DAILY TRANSACTION

LISTING CONT.

- Transactions That Did Not Process must be corrected prior to them being entered into the system for that ERO.
- MMO's should look for common errors/rejects and conduct appropriate training.
- Errors on the DTL should be corrected promptly with correct information on the next day's cycle.

DTL LEGEND

The DTL contains each input transaction.

**Refer to Chapter 6 of the UM
4790-5.**

QUESTIONS?

??

DEMONSTRATION

1234567890123456789012345678901234567890123456789012345678901234567890

*

-----TRANSACTIONS PROCESSED WITH NO ERRORS-----

7YW126		2179071987M33	9	S9C 226AS1	
7YW126		2179071987M34	A	S9G 223AS1	
7YW126		2179072027E00	BB	S9C 261AE1	
7YW126		2179072347EB7	9	S9C 246AS1	
7YW126		2179072347EB9	A	S9C 246AS1	
7YW126		2179072347EC4	9	S9C 246AS1	
7YW126		2179072537E03	BB	S9G 259AE1	
7YW127		2179072247E15	A	S9I 246AS1	
7YW128		2179071977E20	G	S9G 204AS1	
7YW128		2179071977E42	G	S9C 223AS1	
7YW129		2179072187E00	B	S9C 257AS1	
7YW129		2179072347EB6	5	S9I 246AS1	
7YW130		2179072347EA1	J	S9C 246AS1	
8YW130	001221	79072347EA2	217907240		
7YW135		2179072377E13	5	S9G 246AS1	

-----TRANSACTIONS PROCESSED WITH NON-CRITICAL ERRORS-----

7YW014		2179072407E00	BZ	MPB 262AE1	09E
0YW1707273N	2	5689470501000021790	561209116AN02BK7F7C1007000	E JA	021
0YW6537273N	2	5689470501000021790	521209116AN02BK7F7C1007000	F JA	021
0YW9937273N	2	2055300501000021790L670509002AX29BK7F7C1007000	X JA		021
0YW9947273N	2	2051830501000021790L670509002AX29BK7F7C1007000	X JA		021

-----TRANSACTIONS THAT DID NOT PROCESS-----

7YWC26		2179042647010	J	S9C 151AS1	003
7YWC59		2179051647036	BD	MPB 177AE1	003
7YWE44		2179041657010	BF	S9C 033AE1	003
7YWE44		2179041867015	BF	S9C 033AE1	003

1234567890123456789012345678901234567890123456789012345678901234567890

*

-----TRANSACTIONS PROCESSED WITH NO ERRORS-----

7YW126	2179071987M33	9	S9C 226AS1	
7YW126	2179071987M34	A	S9G 223AS1	
7YW126	2179072027E00	BB	S9C 261AE1	
7YW126	2179072347EB7	9	S9C 246AS1	
7YW126	2179072347EB9	A	S9C 246AS1	
7YW126	2179072347EC4	9	S9C 246AS1	
7YW126	2179072537E03	BB	S9G 259AE1	
7YW127	2179072247E15	A	S9I 246AS1	
7YW128	2179071977E20	G	S9G 204AS1	
7YW128	2179071977E42	G	S9C 223AS1	
7YW129	2179072187E00	B	S9C 257AS1	
7YW129	2179072347EB6	5	S9I 246AS1	
7YW130	2179072347EA1	J	S9C 246AS1	
8YW130	00122179072347EA2	217907240		
7YW135	2179072377E13	5	S9G 246AS1	

-----TRANSACTIONS PROCESSED WITH NON-CRITICAL ERRORS-----

7YW014	2179072407E00	BZ	MPB 262AE1	09E
0YW1707273N	2	5689470501000021790	561209116AN02BK7F7C1007000 E JA	021
0YW6537273N	2	5689470501000021790	521209116AN02BK7F7C1007000 F JA	021
0YW9937273N	2	2055300501000021790L670509002AX29BK7F7C1007000	X JA	021
0YW9947273N	2	2051830501000021790L670509002AX29BK7F7C1007000	X JA	021

-----TRANSACTIONS THAT DID NOT PROCESS-----

7YWC26	2179042647010	J	S9C 151AS1	003
7YWC59	2179051647036	BD	MPB 177AE1	003
7YWE44	2179041657010	BF	S9C 033AE1	003
7YWE44	2179041867015	BF	S9C 033AE1	003

QUESTIONS

?

BREAK!!!

PRACTICAL
APPLICATION
(50 MINUTES)

QUESTIONS TO YOU!!!

Q. The DTL is divided into how many sections?

A. 3

Q. What are the three sections?

A. Transactions that processed with no errors,
Transactions that processed with non-critical
errors, and Transactions that did not
process.

MIMMS LM2 UNIT **REPORT**

UM-4790-5

CHAPTER 17, PG. 17-
35

MIMMS LM2 UNIT REPORT

- **Description.** Lists each readiness-reportable TAMCN and the quantity authorized, possessed, and excess.
- A negative statement is generated when no equipment is dead-lined. ("NONE REPORTED ON DEADLINE")

MIMMS LM2 UNIT REPORT

CONT.

➤ On dead-lined items.

- Serial number
- ID number
- Date deadlined
- Date of present condition (NMCM,NMCS, or transit)
- Echelon of maintenance
- Present equipment holder
- Days in present condition
- ERO number

➤ Any remarks submitted on a TAMCN via a RM4 card. (Admin. Storage, DOC#, Temp Loaned)

➤ Totals of authorized, possessed, excess, and deadlined quantities.

➤ S (Supply) and R (Readiness) ratings for Pacing and End Items.

MIMMS LM2 UNIT REPORT

CONT.

- Manual asset transactions are data source for:
 - Authorized quantities.
 - Possessed quantities.
- Master ERO File for:
 - Deadline status.
 - Serial number.
- TAM File for:
 - Reportable TAMCN.
 - Nomenclature.
- Audit File:
 - Owning Unit's UIC.

MIMMS LM2 UNIT REPORT CONT.

➤ **Use.** Is a tool for the:

- Commanding Officer
- S-4
- MMO

....to quickly review the command's readiness status and to identify problem areas.

➤ Provides direction to specific sections of the more detailed Unit TAM and Daily Process Report.

MINIMS LM2 UNIT REPORT

CONT.

➤ Legend.

- TAM
- TAM NOMENCLATURE
- REPT AUTHORIZED
- REPT POSS
 - Qty the unit has on hand. Should equal number listed on the unit's property account regardless of location or condition.
- EXCESS QTY
 - Qty the unit has on hand over the Qty authorized. If equal to or less than Qty authorized column will be blank.
- DEADLINED EQUIP
- ORIGINAL DATE-DL
 - Displayed in calendar year/Julian date (97/002)
- DATE-OF-PRES-COND
 - Date(97/365) item went NMCS, NMCM, or TRAN.

UIC M21790				MAJOR CMD M21000										
TAM NUMBER	TAM NOMENCLATURE	REPT AUTH	REPT POSS	EXCESS QTY	DEADLINE-EQUIP SERIAL-NO	ORIGINAL ID-NO	DATE-DL	DATE-OF PRES-COND	PRES COND	PRES EOM	PRESENT HOLDER	STATUS DAYS	ERO	
A1815	RADIO SET AN/GRC-160	0	0	ALL ITEMS EXCESS - NONE AUTHORIZED NONE REPORTED ON DEADLINE REMARKS ABOUT TAM										
970927 EAF=015 REPLACED BY SINGARS REPORTING AUTH/POSS IAW CO,DOS S-4 LTR DTD 10JUL96														
*B0443	CRANE HIGH SPEED	18	18		557792	9109A	97/204	97/233	NMCM	2	M21790	036		
YW136					557816	9109A	97/120	97/232	NMCS	3	M29025	037		
DNQ40					557818	9109A	97/266	97/266	NMCM	2	M21790	003		
YW162					569667	9109A	97/204	97/233	NMCM	2	M21790	036		
YW134					569668	9109A	97/240	97/265	NMCS	3	M29025	004		
DQN87					569691	9109A	97/120	97/221	NMCM	2	M21790	048		
YW103					569728	9109A	97/266	97/266	TRAN	3	M21790	003		
YW164														

REMARKS ABOUT TAM															
970927															
EAF=018															
T/E DEF QTY=009															
21790-6276-G006 BD/7101/MPB															
TOTALS FOR THIS UIC ARE					???	???	??	QTY DL =							???
////////////////////////////////////															
/					PACING ITEM READINESS					/					
/										/					
/					S	RATING	EQUALS	??.	PERCENT	/					
/					R	RATING	EQUALS	??.	PERCENT	/					
////////////////////////////////////															
////////////////////////////////////															
/					END ITEM READINESS					/					
/										/					
/					S	RATING	EQUALS	??.	PERCENT	/					
/					R	RATING	EQUALS	??.	PERCENT	/					
////////////////////////////////////															

* - PACING ITEM
** - LOCALLY REPORTABLE ITEM

MMIMS LM2 UNIT REPORT

CONT

- RM4 Remarks
- EAF
 - Extract from the Logistics Management Information System (LMIS) at HQMC
 - Provided on a quarterly basis to the FMF
- Manual entry made by the MMO
 - May cause delays in additions and deletions from remarks (T/E deficient, Temp loans)

MIMMS LM12 UNIT REPORT

CONT.

- PRES COND
 - NMCS, NMCM, or TRAN. No items DL column is blank.
- PRES EOM
- PRES-HOLDER
 - Displays owning UAC or destination UAC if Evac Hech. 66666 will appear when an activity doesn't report through MIMMS. (civilian contractor)
- STAT
 - Number of days its been in present maint. posture. (NMCS,NMCM,TRAN)
- ERO NO
 - Unit's ERO No. If EVAC HECH their ERO No will be listed.
- TOTAL EXCESS QTY
 - List the total Qty in the EXCESS QTY column

TAM
NUMBER
NO

TAM
NOMENCLATURE

REPT
AUTH

REPT
POSS

EXCESS
QTY

DEADLINE-EQUIP
SERIAL-NO

ORIGINAL
ID-NO

DATE-OF
DATE-DL

DATE-OF
PRES-COND

PRES
COND

PRES
EOM

PRESENT
HOLDER

STATUS
DAYS

ERO

A1815

RADIO SET AN/GRC-160

0

0

ALL ITEMS EXCESS - NONE AUTHORIZED
NONE REPORTED ON DEADLINE
REMARKS ABOUT TAM

970927
EAF=015
REPLACED BY SINGARS
REPORTING AUTH/POSS IAW
CO,DOS S-4 LTR DTD 10JUL96

B0443	CRANE HIGH SPEED	18	18	557792	9109A	97/204	97/233	NMCM	2	M21790	036
YW136				557816	9109A	97/120	97/232	NMCS	3	M29025	037
DNQ40				557818	9109A	97/266	97/266	NMCM	2	M21790	003
YW162				569667	9109A	97/204	97/233	NMCM	2	M21790	036
YW134				569668	9109A	97/240	97/265	NMCS	3	M29025	004
DQN87				569691	9109A	97/120	97/221	NMCM	2	M21790	048
YW103				569728	9109A	97/266	97/266	TRAN	3	M21790	003
YW164											

REMARKS ABOUT TAM

970927
EAF=018
T/E DEF QTY=009
21790-6276-G006 BD/7101/MPB

TOTALS FOR THIS UIC ARE

814 796 16

QTY DL = 115

////////////////////////////////////	////////////////////////////////////
/ PACING ITEM READINESS /	/ END ITEM READINESS /
/	/
/ S RATING EQUALS 99.0 PERCENT /	/ S RATING EQUALS 94.0 PERCENT /
/ R RATING EQUALS 75.6 PERCENT /	/ R RATING EQUALS 91.5 PERCENT /
////////////////////////////////////	////////////////////////////////////

* - PACING ITEM
** - LOCALLY REPORTABLE ITEM

MIMMS LM2 UNIT REPORT

CONT.

– END ITEM S RATING

- Percent of the total authorized that is on hand after subtracting total excesses. ONLY FOR READINESS-REPORTABLE ITEMS.

– END ITEM R RATING

- Percent of the total authorized that are mission capable. Number mission capable will not exceed number authorized. ONLY FOR READINESS-REPORTABLE ITEMS.

TAM NUMBER NO	TAM NOMENCLATURE	REPT AUTH	REPT POSS	EXCESS QTY	DEADLINE-EQUIP SERIAL-NO	ORIGINAL ID-NO	DATE-OF DATE-DL	PRES PRES-COND	PRES COND	PRES EOM	PRESENT HOLDER	STATUS DAYS	ERO
---------------------	---------------------	--------------	--------------	---------------	-----------------------------	-------------------	--------------------	-------------------	--------------	-------------	-------------------	----------------	-----

A1815	RADIO SET AN/GRC-160	0	0	ALL ITEMS EXCESS - NONE AUTHORIZED NONE REPORTED ON DEADLINE REMARKS ABOUT TAM									
970927 EAF=015 REPLACED BY SINGARS REPORTING AUTH/POSS IAW CO,DOS S-4 LTR DTD 10JUL96													

B0443 YW136	CRANE HIGH SPEED	18	18		557792	9109A	97/204	97/233	NMCM	2	M21790	036	
					557816	9109A	97/120	97/232	NMCS	3	M29025	037	
DNQ40					557818	9109A	97/266	97/266	NMCM	2	M21790	003	
YW162					569667	9109A	97/204	97/233	NMCM	2	M21790	036	
YW134					569668	9109A	97/240	97/265	NMCS	3	M29025	004	
DQN87					569691	9109A	97/120	97/221	NMCM	2	M21790	048	
YW103					569728	9109A	97/266	97/266	TRAN	3	M21790	003	
YW164													

REMARKS ABOUT TAM													
970927 EAF=018 T/E DEF QTY=009 21790-6276-G006 BD/7101/MPB													

TOTALS FOR THIS UIC ARE	814	796	16	QTY DL =	115								
-------------------------	-----	-----	----	----------	-----	--	--	--	--	--	--	--	--

////////////////////////////////////	////////////////////////////////////
/ PACING ITEM READINESS /	/ END ITEM READINESS /
/	/
/ S RATING EQUALS 99.0 PERCENT /	/ S RATING EQUALS 94.0 PERCENT /
/ R RATING EQUALS 75.6 PERCENT /	/ R RATING EQUALS 91.5 PERCENT /
////////////////////////////////////	////////////////////////////////////

* - PACING ITEM
** - LOCALLY REPORTABLE ITEM

QUESTIONS

?

DEMONSTRATION

N

$$\text{S RATING} = \frac{\text{POSS} - \text{EXCESS}}{\text{AUTH}}$$

$$\text{R RATING} = \frac{\text{POSS} - \text{D/L}}{\text{POSS}}$$

BREAK!!!!

PRACTICAL
APPLICATION
(50 MINUTES)

QUESTIONS TO YOU!!!

Q. What type of equipment is listed on the LM2?

A. Readiness reportable equipment.

Q. What is the LM2 used for?

A. To review the commands readiness status and to identify problem areas.

WEEKLY OWNING
UNIT TAM REPORT

UM-4790-5
CHAPTER 17, PG 17-
57

WEEKLY OWNING UNIT TAM REPORT

- **DESCRIPTION.** Produced in TAMCN sequence with a break for each type and commodity designator. Shows all active EROs at intermediate and organizational maintenance with the latest job status displayed.

UNIT TAM REPORT CONT.

- **USE.** Unit maintenance management personnel will use this to identify maintenance trends by:
 - Commodity
 - Echelon
 - Days on deadline
 - Job Status
- Allows the MMO to see the current status of equipment undergoing repair at higher echelons.
- May be separated by TAMCN and distributed to the individual commodity managers.

UNIT TAM REPORT CONT.

- When an ERO indicates a Job Status of EVC-HECH, the unit MMO can see if a higher echelon ERO exists. If not, the MMO should check for the following:
 - ✓ Job Status is wrong.
 - ✓ Is there a problem getting the equipment to higher echelon?
 - ✓ Higher echelon refused the equipment.
 - ✓ Higher echelon ran a O/A transaction instead of the O/T and T transactions.

WEEKLY OWNING UNIT TAM REPORT

➤ **LEGEND.** Data is portrayed as follows.

- TAM
- OWNER
- SERIAL-NO
- ID NO
- NOMENCLATURE
- QTY
- PRI
- CAT - Produces a equipment readiness transaction. These codes can be found in the 4790-5 Chapter 24, page 24-9.
- ECH
- DEFECT - Specific maintenance problem. Located in the UM 4790-5 Chapter 24, page 24-3.
- JOB STATUS - Reflects the latest action and date. These codes can be found in the 4790-5 Chapter 24, page 24-5.

PROGRAM A4150W21				MIMMS FIELD MAINTENANCE SUBSYSTEM FOR MARCORDET										PAGE 0003			
				MARCORDET WEEKLY OWNING UNIT MAINTENANCE TAM REPORT ON 26 SEP 1997													
TAM	OWNER	SERIAL-NO	ID-NO	CLOSE FLAG	NOMENCLATURE	QTY	PRI	CAT	ECH	DEFECT	JOB-STATUS	NPI	RDD	DDL	DIS	ML-IND	ERO
B0215 YW058	21790	7202	09149A		BKT MULTI PUR	01	12	N	2	NMAJ-MINR	7267-RPR RETN			0	150		
B0391 YW120	21790	550020	09117A		RT 50,0000LB	01	05	X	2	HYDR-MINR	7224-SHT PART			0	81		
B0391 YW118	21790	561090	09117A		RT 50,0000LB	01	12	N	2	NMAJ-MINR	7196-SHT PART			0	86		
B0391 YW147	21790	569023	09117A		RT 50,0000LB	01	05	M	2	HYDR-HOSE	7259-SHT PART			31	31	LCS2	
B0443 KRY84	21790	557792	09109A		CRANE TRK MTD	01	02	C	3	DADI-INOP	7241-WIR SUB			65	63	LCM2	
B0443 YW136	21790	557792	09109A		CRANE TRK MTD	01	02	M	2	DADI-INOP	7233-COMP EVAC			65	64	LCM2	
B0443 YW125	21790	557799	09109A		CRANE TRK MTD	01	05	X	2	ELEC-RPLC	7212-SHT PART			0	79	LD	
B0443 DQN41	21790	557816	09109A		CRANE TRK MTD	01	02	M	3	AXLE-MECH	7162-SHT PART			149	115	LCT3	
B0443 YW101	21790	557816	09109A		CRANE TRK MTD	01	02	M	2	AXLE-MECH	7232-EVC HECH			149	150	LCT3	
B0443 YW102	21790	557818	09109A		CRANE TRK MTD	01	12	N	2	ENG -MINR	7127-SHT PART			0	150	LD	
B0443 YW162	21790	557818	09109A		CRANE TRK MTD	01	02	M	2	HYDR-CYL	7266-INS PRGS			3	3	LAM2	

UNIT TAM REPORT CONT.

- **NPI** - No Parts Indicator. A (*) will appear when no valid parts are on order.
- **RDD** - Required Delivery Date
- **DDL** - Total days the equip. has been deadlined. Sum of the current date minus the deadline control date.
- **DIS** - Total days equip. has been in the shop. Sum of the current date minus date received in shop.
- **ML-IND** - MARES Logistics Readiness Indicator Code.
 - * Identifies the type of LM2 transaction that has been prepared for the ERO.
- **ERO** - Maintenance shop's Equipment Repair Order Number.

TAM	OWNER	SERIAL-NO	CLOSE		NOMENCLATURE	QTY	PRI	CAT	ECH	DEFECT	JOB-STATUS	NPI	RDD	DDL	DIS	ML-IND	ERO
			ID-NO	FLAG													
B0215 YW058	21790	7202	09149A		BKT MULTI PUR	01	12	N	2	NMAJ-MINR	7267-RPR RETN			0	150		
B0391 YW120	21790	550020	09117A		RT 50,0000LB	01	05	X	2	HYDR-MINR	7224-SHT PART			0	81		
B0391 YW118	21790	561090	09117A		RT 50,0000LB	01	12	N	2	NMAJ-MINR	7196-SHT PART			0	86		
B0391 YW147	21790	569023	09117A		RT 50,0000LB	01	05	M	2	HYDR-HOSE	7259-SHT PART			31	31	LCS2	
B0443 KRY84	21790	557792	09109A		CRANE TRK MTD	01	02	C	3	DADI-INOP	7241-WIR SUB			65	63	LCM2	
B0443 YW136	21790	557792	09109A		CRANE TRK MTD	01	02	M	2	DADI-INOP	7233-COMP EVAC			65	64	LCM2	
B0443 YW125	21790	557799	09109A		CRANE TRK MTD	01	05	X	2	ELEC-RPLC	7212-SHT PART			0	79	LD	
B0443 DQN41	21790	557816	09109A		CRANE TRK MTD	01	02	M	3	AXLE-MECH	7162-SHT PART			149	115	LCT3	
B0443 YW101	21790	557816	09109A		CRANE TRK MTD	01	02	M	2	AXLE-MECH	7232-EVC HECH			149	150	LCT3	
B0443 YW102	21790	557818	09109A		CRANE TRK MTD	01	12	N	2	ENG -MINR	7127-SHT PART			0	150	LD	
B0443 YW162	21790	557818	09109A		CRANE TRK MTD	01	02	M	2	HYDR-CYL	7266-INS PRGS			3	3	LAM2	

Questions???

DEMONSTRATIO *N*

TAM	OWNER	SERIAL-NO	CLOSE		NOMENCLATURE	QTY	PRI	CAT	ECH	DEFECT	JOB-STATUS	NPI RDD	DDL	DIS	ML-IND	ERO
			ID-NO	FLAG												
B0215	21790	7202	09149A		BKT MULTI PUR	01	12	N	2	NMAJ-MINR	7267-RPR RETN		0	150		
YW058																
B0391	21790	550020	09117A		RT 50,0000LB	01	05	X	2	HYDR-MINR	7224-SHT PART		0	81		
YW120																
B0391	21790	561090	09117A		RT 50,0000LB	01	12	N	2	NMAJ-MINR	7196-SHT PART		0	86		
YW118																
B0391	21790	569023	09117A		RT 50,0000LB	01	05	M	2	HYDR-HOSE	7259-SHT PART		31	31	LCS2	
YW147																
B0443	21790	557792	09109A		CRANE TRK MTD	01	02	C	3	DADI-INOP	7241-WIR SUB		65	63	LCM2	
KRY84																
B0443	21790	557792	09109A		CRANE TRK MTD	01	02	M	2	DADI-INOP	7233-COMP EVAC		65	64	LCM2	
YW136																
B0443	21790	557799	09109A		CRANE TRK MTD	01	05	X	2	ELEC-RPLC	7212-SHT PART		0	79	LD	
YW125																
B0443	21790	557816	09109A		CRANE TRK MTD	01	02	M	3	AXLE-MECH	7162-SHT PART		149	115	LCT3	
DE41																
B0443	21790	557816	09109A		CRANE TRK MTD	01	02	M	2	AXLE-MECH	7272-EVC MECH		149	150	LCT3	
YW101																
B0443	21790	557818	09109A		CRANE TRK MTD	01	12	N	2	ENG -MINR	7127-SHT PART		0	150	LD	YW102
B0443	21790	557818	09109A		CRANE TRK MTD	01	02	M	2	HYDR-CYL	7266-INS PRGS		3	3	LAM2	YW162
...

- Serial # 557818 has 2 ERO's
- ???
- ERO YW162 was opened before YW102 was closed...???
- YW102 has a MIL-IND of LD.
- Which means...???

QUESTIONS

?

BREAK!!!

PRACTICAL
APPLICATION
(30 MINUTES)

QUESTIONS TO YOU!!!

Q. How can you identify if an ERO has no parts on order from this report?

A. When there is a asterisk in the NPI column.

Q. What is the purpose of the Weekly TAM Report?

A. To identify trends.

WEEKLY
MAINTENANCE
EXCEPTION REPORT

UM-4790-5
CHAPTER 17. PG.
17-45

MAINTENANCE EXCEPTION REPORT

- **DESCRIPTION.** Designed to focus on pending supply and maintenance actions with discrepancies which require immediate attention and management decision.
- Printed in narrative form.
- * A similar report is produced monthly.

WEEKLY MAINTENANCE EXCEPTION REPORT CONT.

- **USE.** Frees the commander and management personnel from detailed evaluation of several pages of reports by:
 - ✓ Locating discrepancies
 - ✓ Locating trend areas requiring attention.
- Pinpoints specific ERO numbers and supply document numbers where problems exist.

WEEKLY MAINTENANCE

EXCEPTION REPORT

CONT.

- A comparison of 2 or 3 consecutive reports can:
 - ✓ Point to procedural or personnel problems.
 - ✓ Aid in determining corrective action
- Allows quick cross-checks against other Maintenance Production Reports.

WKLY EXC RPT

A4150W25

WEEKLY EXCEPTION REPORT FOR MAJCMD MARCORDET
ERO PREFIX = YW

UNIT MARCORDET ENGINEERS

26 SEP 97 (7269) PAGE: 1

1. EROS IN JOB STATUS 02 (INS PRGS) OVER 10 DAYS:

YW153-7253 YW154-7253 YW647-7253 YW648-7253 YW851-7246 YW857-7251 YW965-7251 YW966-7251
YW968-7252

2. EROS IN JOB-STATUS 24 (UNIT-RCL) OR 25 (SHT PART) WITHOUT VALID SUPPLY DOCUMENTS:

YW063-25-7122 YW142-25-7212 YW151-25-7265 YW738-24-6310 YW813-25-7233 YW858-25-7265 YW859-25-7265
YW916-25-7203 YW921-25-7202 YW923-25-7202 YW946-25-7247

3. EROS/SUPPLY DOCUMENTS WITH SASSY EXCEPTIONS/REJECTIONS:

YW125-B13-000/21790-7192-7E06 YW147-B13-000/21790-7261-7E09

4. EROS WHICH EXCEED THE CRITERIA FOR DEADLINED DAYS:

YW041-6282

5. SECONDARY-REPARABLE EROS WHICH EXCEED THE CRITERIA FOR DEADLINED DAYS:

6. EROS WHICH EXCEED THEIR RDD:

7. EROS WHICH EXCEED THE ORF EXCHANGE DATE:

8. EROS COMPLETED MORE THAN 10 DAYS:

9. EROS AWAITING DISPOSITION INSTRUCTIONS IN JOB-STATUS 37 (WIR SUB) OVER 30 DAYS:

10. EROS IN JOB-STATUS 13 (RPR COMP) OR 37 (WIR SUB) WITH OUTSTANDING SUPPLY DOCUMENTS:

11. EROS WHICH ARE CAT CODE M OR PRIORITY 06 AND IN ONE OF THE FOLLOWING JOB-STATUSES FOR OVER 10 DAYS: 02 (INS PRGS), 12 (RPR PRGS), 23 (SHT TEST), 26 (SHT SPAC), 27 (SHT TECH), OR 40 (SHT FUND):

12. EROS WHICH ARE NOT CAT CODE M OR PRIORITY 06 AND IN ONE OF THE FOLLOWING JOB-STATUSES FOR OVER 30 DAYS: 02 (INS PRGS), 12 (RPR PRGS), 23 (SHT TEST), 26 (SHT SPAC), 27 (SHT TECH), OR 40 (SHT FUND):

13. EROS WITH DISPOSITION INSTRUCTIONS EXCEEDING COMPLETION CRITERIA (30 DAYS CONUS/60 DAYS NON-CONUS):

14. EROS WITH A NO CLOSE FLAG:

QUESTIONS

?

YOU!!!

Q. Does this report identify specific ERO's that have exceeded the criteria for deadline days?

A. Yes.

Q. What is the purpose of the Weekly Exception Report?

A. It can locate discrepancies and trends.

SUMMARY

- Daily Process Report (DPR)
- Daily Transaction Listing (DTL)
- MIMMS LM2 Unit Report (LM2)
- Weekly Owning Unit TAM Report (TAM)
- Weekly Maintenance Exception Report

BREAK!!!